Refine Search

Search Results -

Term	Documents
ACTIVATING	371226
ACTIVATINGS	1
DISPLAY	2077926
DISPLAYS	603450
ELEMENT	3704304
ELEMENTS	3455371
(23 AND (ACTIVATING SAME (DISPLAY ADJ ELEMENT))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
(L23 AND ACTIVATING SAME DISPLAY ADJ ELEMENT).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database: EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index IBM Technical Disclosure Bulletins

1.2

Search:

L23 and activating same display adj element



Refine Search





Interrupt

Search History

DATE: Monday, October 02, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L25</u>	L23 and activating same display adj element	2	<u>L25</u>
<u>L24</u>	L23 and refresh	4	<u>L24</u>
<u>L23</u>	118 and row adj address same column adj address	34	<u>L23</u>

<u>L22</u>	118 and row adj address same column adj addess	0	<u>L22</u>
<u>L21</u>	118 and row adj address adj input same column adj addess adj input	0	<u>L21</u>
<u>L20</u>	L18 and display\$1	13	<u>L20</u>
<u>L19</u>	L18 and refresh adj rate\$1	2	<u>L19</u>
<u>L18</u>	column adj address same column adj electrode same row adj address same row adj electrode	34	<u>L18</u>
<u>L17</u>	L16 and row adj address same row adj electrode	41	<u>L17</u>
<u>L16</u>	column adj address same column adj electrode	63	<u>L16</u>
<u>L15</u>	L13 and column adj address same column adj electrode	3	<u>L15</u>
<u>L14</u>	L13 and row adj address same row adj electrode	2	<u>L14</u>
<u>L13</u>	11 and activating same display adj element\$1	425	<u>L13</u>
<u>L12</u>	L11 and row adj addess and row adj electrode	0	<u>L12</u>
<u>L11</u>	L1 and (variable or different) adj refresh adj rates	106	<u>L11</u>
<u>L10</u>	L6 and different adj refresh adj rate\$1	1	<u>L10</u>
<u>L9</u>	L6 and refresh adj rate\$1	13	<u>L9</u>
<u>L8</u>	L7 and row adj addess same row adj electrode	0	<u>L8</u>
<u>L7</u>	L5 and column adj address same column adj electrode	25	<u>L7</u>
<u>L6</u>	L5 and column adj address and column adj electrode	81	<u>L6</u>
<u>L5</u>	display\$1 and row adj address and row adj electrode	194	<u>L5</u>
<u>L4</u>	display\$1 and row adj address same row adj electrode adj input	2	<u>L4</u>
<u>L3</u>	display\$1 same row adj address same row adj electrode adj input	2	<u>L3</u>
<u>L2</u>	display\$1 same row adj address same row adj electode adj input	0	<u>L2</u>
L1	display\$1	2199273	L1

END OF SEARCH HISTORY

Refine Search

Search Results -

	Term	Documents
	LOGIC	678713
	LOGICS	6446
	CONTROLLED	3352815
	CONTROLLEDS	6
	SWITCH	2117718
	SWITCHES	849612
	PIXEL	304016
	PIXELS	226408
	DISPLAY	2077926
	DISPLAYS	603450
	EMENT	3704304
Search Results	(LOGIC ADJ CONTROLLED ADJ SWITCH SAME (PIXEL OR	
- !	DISPLAY ADJ Ches LEEMENT)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
Preferend Logout	There are more results than shown above. Click here to view the e	ntire set.

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database US OCR Full-Text Database

EPO Abstracts Database Database:

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

Logout

L40









Search History

DATE: Monday, October 02, 2006 Printable Copy **Purge Queries** Create Case

<u>Set</u> **Query** <u>Name</u> side by

Hit <u>Set</u> Count **Name**

side		1	result set
DB=B	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L40</u>	logic adj controlled adj switch same (pixel or display adj element)	2	<u>L40</u>
<u>L39</u>	logic adj controlled adj switch	68	<u>L39</u>
<u>L38</u>	(display adj element or pixel) same logic adj controll\$6 switch\$1	2	<u>L38</u>
<u>L37</u>	(display adj element or pixel) same coupled same logic adj controll\$6 switch\$1	1	<u>L37</u>
<u>L36</u> DR=I	(display adj element or pixel) same logic adj controlled switch USPT; PLUR=YES; OP=ADJ	2	<u>L36</u>
L35	133 and display\$1	7	<u>L35</u>
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	•	<u>200</u>
L34	l33 and display\$1	10	L34
L33	131 and @py<=2003	71	L33
L32	130 and @py<=2003	8	L32
L31	latch adj input same row adj address same column adj address	95	L31
<u>L30</u>	addressable adj latch same row same column	9	L30
L29	addressable adj latch and row and column	82	L29
L28	addressable adj latch and row and column adj input	6	<u>L28</u>
L27	addressable adj latch and row adj input and column adj input	3	<u>L27</u>
L26	address\$6 adj latch and row adj input and column adj input	17	L26
L25	address\$6 adj latch same row adj input same column adj input	1	L25
<u>L24</u>	address\$6 adj latch same input same row same column	1257	L24
<u>L23</u>	row adj address same column adj address and addressable adj latch same input same row same column	1	<u>L23</u>
<u>L22</u>	row adj address same column adj address and addressable adj latch	9	<u>L22</u>
<u>L21</u>	row adj address same column adj address same addressable adj latch	1	<u>L21</u>
<u>L20</u>	L19 and row adj address same column adj address and addressable adj latch	8	<u>L20</u>
<u>L19</u>	L15 and row adj address same column adj address	2825	<u>L19</u>
<u>L18</u>	addressable adj latch and row adj address adj input and column adj address adj input	1	<u>L18</u>
<u>L17</u>	addressable adj latch same row adj address adj input same column adj address adj input	1	<u>L17</u>
<u>L16</u>	addressable adj latch	448	<u>L16</u>
<u>L15</u>	address\$4 adj latch\$1	9098	<u>L15</u>
<u>L14</u>	L13 and display same matrix	10	<u>L14</u>
<u>L13</u>	L12 and row adj address same column adj address	38	<u>L13</u>
<u>L12</u>	pixel same address\$6 adj latch	150	<u>L12</u>
<u>L11</u>	pixel same addressable adj latch	2	<u>L11</u>
<u>L10</u>	pixel same addressable adj latch	2	<u>L10</u>
<u>L9</u>	L8 and row adj address same column adj address	2	<u>L9</u>
<u>L8</u>	L5 and addressable adj latch	71	<u>L8</u>

<u>L7</u>	L6 and addressable adj latch	1	<u>L7</u>
<u>L6</u>	L5 and display pixel same switch	374	<u>L6</u>
<u>L5</u>	display adj device	503753	<u>L5</u>
<u>L4</u>	L2 and logic adj control and switch	1	<u>L4</u>
<u>L3</u>	L2 and logic adj control adj switch	0	<u>L3</u>
<u>L2</u>	row adj address same row adj electrode same column adj address same column adj electrode	34	<u>L2</u>
<u>L1</u>	row adj address same row adj electode same column adj address same column adj electrode	0	<u>L1</u>

END OF SEARCH HISTORY